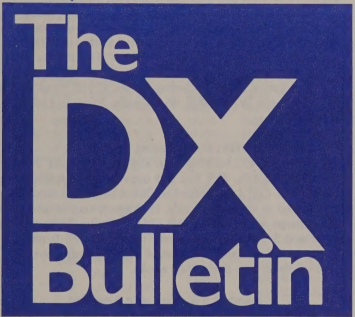
# **DXpedition News**

Pacific Theo DJ1RL and DL6NA will operate from various Pacific locations in October. First stop is Hawaii KH6 Oct. 5-9. Next is Nauru C2 Oct. 10-17, where they will sign C2/ home calls. Fiji 3D is set for Oct. 17-19, and then Niue ZK2 Oct. 19-22. Final stop is French Polynesia FO Oct. 22-28. They plan to be on all bands, CW and SSB, on the usual DX frequencies. On 160 meters, try 1827/32 kHz. QSL home calls.

Madeira - CT3 Frank DL8KWS and Matthias DL3KUD will operate /CT3 Oct. 6-27, on all bands. QSL home callsigns. (DXNL.)

Ascension Island - ZD8 Jim Neiger N6TJ returns to Ascension as ZD8Z Sept. 13-20. He likes 21250 kHz, and will QSY or sked other bands, including the new bands, as needed. On. Sept. 16-17, he'll pay particular attention to the low bands. QSL to VE3HO.

# Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Madagascar - 5R JH8CLU will be active as 5R8DL Sept. 16-22 on all bands, including the new bands, but without beam antennas. QSL JH8YZB.

**Bermuda - VP9** Fred Lucan **K1EFI** returns to Bermuda /VP9 Sept. 22-Oct. 4. He will concentrate on CW, 80-10 meters. QSL to home address: 72 Long Meadow Hill Road, Brookfield CT 06804.

- St. Kitts V4 Joe Pater WB8GEX will operate SSB as V47NF Nov. 19-25, on 160-6 meters. QSL to WB8GEW, direct with SASE, please. He'll install a sixmeter beacon on 50055.5 kHz, with the call V44K. He'll be accompanied by John Walker WZ8D, who'll operate CW and SSB as V47WZ. QSL home call, direct with SASE, please.
- **St. Maarten PJ7** Joe Pater will operate from St. Maarten Nov. 25-27; same information as above.

# Reserve Your Island - COWW SSB

- VP5R is the multi-single entry of Tom De Meis K2TD, Jack Imhof N2VW, and Mike Meany WB2YOF. They'll sign VP5/ outside the test Oct. 25-Nov. 1, emphasizing CW and the new bands. QSL VP5/ calls via home calls, and VP5R via N2VW, via the bureau, or direct with SASE or SAE and postage. [Note that VP5R is re-issued; QSL this operation only via N2VW.]
- ZF2JI will be a multi-single entry by John Attaway K4IIF and others; QSL to Chris Williams KG6AR, 1117 S. Del Mar Ave., San Gabriel CA 91776.
- V7X will be a multi-operator entry by V73C, KH6HH, KH6M, and AH6IO. QSL to KH6HH. (OPDX.)
- IB@C is the CQWW SSB contest callsign of GianFederico Madruzza IK@AZG.

# **Shortly Noted**

- FR5HG will operate from Glorioso sometime this month.
- SV9/GM3YOR will operate from Crete Sept. 27-Oct. 18, concentrating on CW on the new bands and 160 meters. Try 1835, 10110, 18080, and 24910 kHz. QSL home call.
- XW8KPL is being operated by Gabriel Valdez XE2GV, on 40- and 20-meter SSB only. QSL as announced.
- 9G1JB is John GMØFQV for the next couple of years. He is most often on 20- and 15-meter SSB around 2300Z. QSL to G4XTA. (OPDX.)
- YB3OSE will try to complete his WAS on 3795 khz at 11-1300Z for west coast, and 2200-2330Z for east coast. QSL via W7TSQ.
- S9/CT1CZT begins a two-year tour of duty in Sao Tome this month. He awaits his S92 callsign. QSL to Horacio Goncalves Torres CT1ADP, P. O. Box 2676, Lisbon 1117, Portugal Codex.
- RTTY: Regular: UX4UA 14089 kHz at 2100Z. Spots: UT5DX 14086 1412Z; V85GA 14088 1600Z; SV5AZP 14081 1725Z; 9G1WJ 14085 2240Z; EY8MM 14083 0510Z; C91A 14087 0725Z; SV2ASP/A 14084 1140Z; 9N1AA 14088 1145Z; HV3SJ 14086 1253Z; XX9AS 14085 1250Z; OD5PL 14085 1440Z; TU4EI 14084 2145Z; A35CT 14088 0353Z.
- SSB Nets: Spots: 14226.5 kHz (14,22Z): S79KMB D44AB GU3EJL 9G1SB HSØZBJ 4TØSL JT1CS 7X2LS 5N9ZRC 9G1WJ; 14247 (21Z): HBØ/DL2SBY YS1XLH VP2VF J69MV SU1CS.

# Islands On The Air

- SM@CNS/DU7 will be active from Cebu Island (OC-129) for one year, beginning in November. QSL to Thomas Bevenheim SM@CNS, Ronda, Cebu 6034, Philippines.
- A35SS is Steve AA6LF on another leg of his 'round-the-world cruise. He'll operate from Ha'Apia Island (OC-169) Sept. 24-30, on the usual IOTA frequencies. QSL to AA6BB.
- DL5AE/p is active from Helgoland Island (EU-127) to Sept. 14, SSB only on 40 and 20 meters.
- IK@SXU will operate from the Tuscany Region (EU-028) in late September.

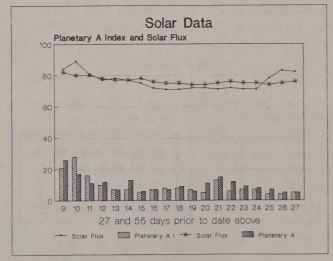
#### **Propagation Forecast and Historical Data Day** 55 Days Before 27 Days Before Forecast September 1994 Date Flux A K Date Flux A 84 22/21 3 7/16 82 26/26 3 9 Low Normal 8/13 89 26/28 3 80 14/17 3 10 Below Normal 8/14 7/17 81 13/16 2 80 10/11 2 11 Low Normal 8/15 7/18 77 08/10 3 78 13/12 2 12 High Normal 8/16 7/19 78 06/07 0 7/20 77 06/07 1 13 High Normal 8/17 77 06/07 0 77 10/13 0 14 High Normal 8/18 7/21 75 03/05 0 7/22 78 04/06 0 15 Above Normal 8/19 16 High Normal 8/20 72 06/07 1 7/23 76 05/07 1 75 05/07 17 High Normal 8/21 71 04/08 1 7/24 71 04/08 1 18 High Normal 8/22 7/25 75 13/09 1 72 05/07 1 7/26 74 05/06 1 19 High Normal 8/23 20 High Normal 72 04/05 1 7/28 75 17/15 3 8/24 21 High Normal 8/25 71 12/13 2 7/29 76 09/12 2 22 High Normal 75 08/09 2 72 07/06 1 7/30 8/26 23 High Normal 8/27 71 06/07 1 7/31 75 08/08 1 71 07/07 0 74 06/07 1 24 High Normal 8/28 8/1 25 Above Normal 8/29 78 04/04 0 8/2 75 03/05 1 26 Above Normal 8/30 83 04/04 1 8/3 76 06/05 1 **Propagation Watch**

Solar flux bounced back above 90 for the first time since May. The increase in solar activity was largely attributable to two moderate-sized Sunspot regions: 7773 and 7776. The former is magnetically complex, and may produce a flare or two before rotating off the west limb of the sun this weekend. Region 7776 is large, but magnetically simple and quiet.

This suggests the possibility of a modest increase in the maximum useable frequencies (MUFs) this week. It takes more than a couple of days of increased solar activity to translate into higher MUFs, but even a small increase in average flux can open addition bands. We began to see a few 15-meter spots during the first few days in September, for example.

Seasonal effects should provide some additional boost to MUFs, as we approach the equinox on Sept. 22. However, the quieter side of the sun rotates into our direction this next week, probably leading to lower solar activity, and MUFs. Check out 17 and 15 meters during the day, especially at sunset on either end of the path (that is, to the east at Africa's sunset; to the west at local sunset.)

Lower MUFs at night should improve low-band conditions also. Try 80 and 40 meters near local dawn.



### **DXCC Announces P5RS7 Decision**

"While reviewing the original [P5RS7] documentation and photographs, DXCC staff noted some apparent discrepancies. DXCC staff then requested some additional information. After more than one year, additional information was received.

"During that year, the ongoing investigation into the paperwork and photographs suggested that the operation may have taken place from another location. Documentation in support of P5RS7 accreditation did not establish that operating permission had been granted by appropriate authorities, nor did it establish that the operation took place from the territory of North Korea.

"After reviewing all available information, there will be no DXCC credit for the P5RS7 operation, and the file has been closed. This determination is based upon Section I, 7) and 12) of the DXCC rules."

# New England DX Dinner Sept. 13

The 42nd New England DX Dinner is Sunday, Nov. 13, at VFW Post 2017, 84 Eastern Ave., Dedham, Massachusetts. Special guest speaker is Bob Schmieder KK6EK, 3YØPI DXpeditioner and author of the book on the trip. The day starts with early-bird coffee and Danish at 10:30am, followed by morning speakers. The all-you-can-eat buffet is at 1:30pm. Card checking for both DXCC and WAZ programs. Cost, including buffet, is \$15. Send checks to Tony Penta WA1MWN, 66 Pleasant Avenue, Lynnfield MA 01940.

### **DXCC Processing Status**

The DXCC backlog grew slightly in August. At the end of the month, they had 534 unprocessed applications with 44,211 QSLs, compared to 364 with 38,641 cards backlogged at the end of July. In August, they received 697 applications with 54,764 cards (78.6 cards/application). They processed 527 with 49,194 cards, up about 10% from July. All but a dozen applications were receiving turn-around time of about two and a half weeks.

### Islands On The Air Booklet

RSGB DX News Sheet announced in a recent issue that "IOTA—30 Years On," a 60-page anniversary booklet with stories about IOTA operations, items about the program, complete IOTA certificate listings (if you've ever received an IOTA award, your call will be listed), current Most Wanted islands, the 1994 honor roll, photos of island chasers, and much more, will be available by early October. It's available for \$12 (or 18 IRCs) from: Roger Balister, G3KMA, La Quinta, Mimbridge, Chobham, Woking, Surrey GU24 8AR, England. No checks from overseas.

### **OSLs** Received

■ From managers: 9K2ZZ (W8CNL, 7 WKS); FR5ZU/T (VE2NW, 3 WKS); HR3/KD5M (KD5M, 3 MOS); RK4WWQ (AA4NU, 2 WKS); S21ZW (KH8AL, 10 MOS); T94C (KA9WON, 3 MOS); TF/DL2OY (DL2OY, 2 WKS); ZYØSK (PS7KM, 7 MOS).

■ Direct: 3B9FR (5 WKS); A35CT (1 MO); A92BE (1 MO); F/HH2HM/P (3 WKS); FH5CB (1 MO); HKØ/K1WGM (5 MOS); HK1FGE (1 MO); OM3CSA (2 WKS); SU2MT (4 MOS); T91ENS (2 WKS); YL2GN (2 WKS).

# $B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. \* = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

RTTY					
4X6UO	14087	2111	26	MN	
EY8MM	14085	0148	30	FL	
EY8MM	14085	1410	27	MN	
JU1HC	14086	1250	28	ОН	
JWØI	14082	2015	27	OH	
LX1DA	14089	2020	27	ОН	
RUSAT	14084	1444	2	FL	
UN5PR	14089	0141	30	FL	
UX4UA	14089	2045	24	MN	
V31JU	14083	1245	28	ОН	
XX9AS	14085	1245	27	OH	
7D8Y	21088	2005	27	OH	

#### 75 Meters 9K2MU 3799 2248 29 MA CT1ESO 3799 0356 27 VA EA8PP 3794 0340 27 VA FO5OK 3796 1116 21 AR V21BF 3794 0145 25 AR VK6ACY \* 3799 2257 27 MA VK6APZ \* 3799 2259 27 MA VK6LK \* 3795 2306 27 MA VR6BX 3793 1040 25 AR YB30SE 3799 1256 23 OR YV5FGL 3795 0119 27 VA

#### 40 Meters 3B8CF 7005 0215 30 IA 3D2RW 7008 0721 28 IN 7005 4L8A 2246 29 FL 5W1GC 7010 0527 24 OR 6W6JX 7008 0033 27 MI 9H3GB 7003 0450 28 IL 9H4R 7003 2340 1 FL DU4DD 7013 1406 22 OR FA9UG 7004 2317 23 VA ED1URS 7016 0303 28 MA EW3LT 7013 0120 30 VA EZ5AA 7004 0051 30 VA FG5ED 7003 0336 26 IL FG5ED 7001 1036 24 MI FK8GJ 7004 0558 23 OR 1255 23 OR FK8GJ 7006 FO5OU 7007 0441 28 IL FR5DX 7051 0305 30 IA FR5HG 0310 20 VA 7009 HJØVGJ 7008 0347 26 IL HJØVGJ 7008 1220 26 IL HZ1AB 7006 1502 21 OR JU1HC 7008 1301 27 WA 0541 24 OR JWØI 7001 7002 0056 29 FL OY1CT T94NE 7002 2339 1 FL 7007 2256 18 VA UAØDAN 7005 1021 26 CA 0137 27 VA UA2FCC 7011 VK9NS 0859 23 IN 7007 VK9NS 7003 1443 21 OR YB2UTH 7014 1332 26 CA

ZL2VS	7017	0646	28	IN
ZB2EO	7012	2343	1	FL
ZA1J	7005	0004	1	FL
Z21HS	7002	0410	27	CA
YS1XS	7012	1134	23	AL

00.11							
30 Meters							
3B8CF	10101	0335	28	KS			
4TØSL	10102	0359	28	IL			
CO2HA	10119	0502	17	WA			
EU1YL	10110	2240	29	FL			
J28FD	10102	2359	31	FL			
OM3CAE	10113	2324	23	IL			
TA7/KUØ	J 10100	0031	29	FL			
VE8/	10119	0136	27	CA			
VE2BQ	В						
ZL2BS	10102	0404	28	IL			

			_			
20 Meter CW						
3D2CA	14010	0550	22	CA		
4LØG	14016	2112	2	FL		
4S7WP	14031	0120	30	IA		
4TØSL	14017	2145	27	VA		
5B4WN	14013	2155	24	MN		
9M2FK	14003	1306	27	AL		
9M8FC	14015	1330	28	IA		
A47RI	14025	1550	28	IL		
A71CW	14032	2218	20	VA		
BV2BI	14014	1230	30	VA		
BV2CR	14056	1250	21	MO		

77/11	14023	1550	20	I L
A71CW	14032	2218	20	VA
BV2BI	14014	1230	30	VA
BV2CR	14056	1250	21	MO
BV7WB	14020	1315	29	VA
BZ5HAN	14006	1310	26	IA
DU3/	14031	1143	3	FL
W4NXE	14010	1214	29	NB
EA6EJ	14002	2144	28	FL
EA6ZY	14022	2200	31	FL
EA8AT	14033	1211	23	GA
EA8BWN	14019	2240	24	VA
EA9KQ	14026	0150	21	MO
EA9KQ	14012	2242	23	VA
ER1AW	14033	1211	23	GA
ES2RV	14026	1847	2	FL
EY8JA	14005	0207	31	FL
FG5ED	14002	2253	31	FL
FG5FT	14002	2213	2	FL
GM3POI	14023	2143	23	SC
HC5AI	14017	2143	1	FL
HH2MED	14023	2350	30	IN
HL5NFU	14029	1149	22	GA
HP1XXD	14054	2005	28	GA
HSØZAR	14021	1200	28	VA
HS7ECI	14025	1525	26	IA
JT1CS	14012	1346	30	VA
JWØH	14027	0200	31	FL
JWØH	14012	1115	28	VA
JWØI	14006	1520	29	VA
JWØI	14011	1901	25	CO
JW1CCA	14012	1330	22	IL
JY5IN	14031	1947	28	GA
KH8BB	14031	0641	27	WA
LX2DX	14005	2214	2	FL
LY1CQ	14014	1144	21	VA
OX3KV	14003	2010	25	SC

PZ12AC	14029	2055	28	FL
PZ1DW	14027	1155	27	GA
S57UN	14024	2211	30	IN
S610K	14016	1319	27	AL
S61YC	14024	1652	27	CA
S79KMB	14056	1754	27	GA
SV1CDX	14027	1901	28	GA
T91ENS	14011	2124	30	IN
TA1D	14003	2042	28	FL
TA2BD	14028	2204	1	FL
TA2FE	14013	2147	28	FL
TF3GC	14036	2132	2	FL
TR8LT	14015	1922	2	FL
TR8XX	14026	1906	24	VA
UN6T	14020	0146	24	VA
UN8JWE	14017	0213	31	FL
UN8PY	14021	0214	31	FL
UR5GAZ	14008	2138	29	IN.
UT7IM	14006	2221	30	IN
V44KAO	14028	1147	27	FL
V85KX	14016	-1224	28	MA
V85SS	14010	1220	26	IA
VQ9XX	14016	1635	28	IA
VR6MW	14010	0350	31	CA
VS6BG	14014	1245	24	WI
VS6WV	14016	1245	29	IA
VY1JA	14035	1707	27	CA
YBØARF	14015	1334	29	VA
Z3ØSYP	14018	1956	25	VA
Z31ET	14028	1718	27	CA
Z31GX	14022	2249	20	VA
ZA1Z	14018	2204	31	FL
ZD8OK	14022	2100	2	FL
ZP5KO	14036	2237	20	VA

20 Met	er SS	B		
1Z9B	14265	1258	29	AR
4J3M	14184	2037	22	AR
4S7NR	14178	0153	26	AR
5B4WN	14198	2203	26	WI
5H3JA	14255	2216	24	WI
5NØGC	14241	2127	25	SC
5X1F	14184	2324	27	AR
7X2LS	14185	2154	26	WI
9A2RA	14253	2126	27	MD
9G1BJ	14218	2200	29	IA
9G1BL	14202	2341	24	AR
9G1MP	14217	2227	27	MD
9G1SB	14242	2210	24	WI
BV5AF	14305	1303	21	AR
BV5CM	14262	1156	27	MA
BV7FO	14305	1215	21	AR
BZ1QL	14185	1303	26	AR
BZ5HAN	14195	1245	19	NB
C53HG	14204	2228	20	IL
CN8ST	14201	2137	24	MD
CP4CR	14218	0142	24	AR
DU1AK	14156	1325	24	MD
DU5RNM	14214	1322	26	AR
DU9RG	14186	1250	24	AR
EW1WZ	14257	1236	27	AR
EXØA	14200	1213	24	AR
EXØV	14186	0201	27	AR
HH2Z	14226	0020	24	CA

HL9BS	14180	1318	20	VA
HSØ/	14177	1520	28	IL
G4UAV				
JWØI	14240	1200	24	AR
KG4JO	14195	2300	28	AR
OX3IO	14180	1150	29	AR
R1FJC	14296	0200	30	IA
R1FJV	14262	2317	25	AR
RASAUU	14216	1930	27	MD
SØ1MZ	14173	1801	23	MD
SU2MT	14181	2040	26	AR
TT8/	14204	2249	22	WI
F5IXR				
TU4EI	14187	2155	29	IA
UAØABK	14212	0030	28	NY
UAØOAR	14215	1533	28	IL
UA6MR	14204	2010	23	MD
UN7JX	14210	0147	26	AR
V85AM	14197	1215	21	AR
V85GA	14196	1338	27	MD
VR2IF	14223	1309	24	MD
VR6BX	14260	0255	28	KS
VU2RX	14212	1759	16	MD
ZA1B	14190	1530	28	MD
ZB2JO	14180	2026	22	AR
ZS5JR *	14190	1330	27	IA

#### 17 Meter CW ZS6QU 18079 1230 27 AL

# 17 Meter SSB

3XØDEX	18130	1750	29	AR
4U/F6FNL	18144	1650	21	CA
5NØGC	18130	2352	27	AL
9Q5EXV	18139	1954	28	AR
CP4CR	18130	2200	27	KS
EA8AMT	18145	2208	27	KS
HH2LQ	18120	2351	24	MD
OM9SNP	18130	2022	26	CA
TT8/	18127	1423	27	AR
F5IXR				
VQ9TP	18075	1359	25	SC
VR6BX	18120	0058	24	CA
Z31PK	18073	1624	24	MN

### 15 Meter CW

EA8CAL	21021	1520	27	IA	
HJØVGJ	21027	2210	28	CA	
Z21HS	21022	1455	27	IA	
ZD8OK	21023	1510	27	IA	
ZP5KO	21038	2210	28	CA	
4U/F6FNL	21290	1745	27	IA	
ZS1JD	21327	1500	27	IA	

## MTWTFS 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

# **Current and Future DXpeditions**

			Dybeattle	Ulia
(Changes and hot			The second	
DXCC Country		Callsign	Dates	Issue
Albania	ZA	ZA1E	21295 1500Z	1743
Antarctica	KC4	VIØANT	mid-Oct.	1749
Antigua	V2/	W2s	Sept. 26-Oct.	
		V29Y	Oct. 26-Nov.	
Aruba	P4	P4ØW	CQWWs	I750
Ascension Island	ZD8	ZD8OK	now active	I743
		ZD8Z	Sept. 13-20	I754
Azerbaijan	4K	4KØIM	now active	I749
Belau	KC6	KC6SS/OK	Oct. 25-Nov.	2 I753
Belize	V3	V31PA	to Sept.	I740
Bermuda	VP9	K1EFI/	Sept. 22-Oct.	4 I754
Cambodia	XU	XU7VK	to Feb. '95	I724
Cayman Islands	ZF	ZF2IJ	CQWW SSB	1754
Cocos-Keeling	VK9I	G/C	Sept. 7-10	1753
Crete	SV9	/GM3YOR	Sept. 27-Oct.	18 I754
Croatia	9A	9A/F2CW	now active	I748
Egypt	SU	SU1KR	now active	1744
French Polynesia	FO	FO5OU	now active	1747
Ghana	9G	by 4X4MS	one year	1743
		9G5s	Oct. 24-Nov.	
		9G1JB	20/15M SSB	1754
Glorioso	FR/G	FR5HG/G	soon?	1754
Greece	SV	N1JAC/	Sept. 22-28	1753
Guam	KH2	VP9BP/	now active	1750
Haiti	HH	N4MU W6R		1746
Indonesia	YB	YB3OSE	75M	1754
Kyrgyzstan	EX	/UAs	to Sept. 25	1744
Laos	XW	XW8KPL	now active	1754
		-		
Madagascar	5R CT3	5R8DL	Sept. 16-22	1754
Madeira		DLs/CT3	Oct. 6-27	1754
Marianas	KH9 V7	/KR4VN	Sept. 10-13	1753
Marshall Islands		V7X	CQWW SSB	1754
Micronesia	V6	V63SH/OH	Nov. 2-7	1753
Moldova	ER	ER5KAA	Sept. 1-15	1752
Monaco	3A/I1		to Nov.	I751
Niger	5U	5U7Y	now active	1726
Nigeria		DL9GMM	to Dec.	I731
Niue	ZK2	ZK2XN	Oct. 24-Nov.	I751
North Cooks	ZK1K		December	1745/9
Philippines	DU1	WN7S/	now active	I752
Rwanda	9X	/F5PGP	now active	1753
St. Kitts	V4	V47NF/WZ	Nov. 19-25	I754
Sao Tome	<b>S9</b>	CT1CZT	soon	I754
St. Maarten	PJ7/C	H2LVG	Sept. 23-Oct.	2 I752
	PJ7/V	VB8GEX	Nov. 25-27	1754
South Georgia	VP8	TBA	Jan. 1995	1747
Tanzania	5H	R3AREX	now	1746
Thailand	HS	HSØZAR	to Oct. 10	1752
Turks & Caicos	VP5	VP5R	Oct. 25-Nov.	
Uganda	5X	5X1XT	Nov.	I751
Vanuatu	YJØA		14196 0230Z	
Western Samoa	5W	by JAs	Sept. 9-14	1752
Yemen	70	701AA	14243 1500Z	
Zaire	9Q	9Q5EXV	to Nov.	1752
Zone 2		VE2BQB	to Nov.	
Lone 2	V EO/	V EZDQD	to Nov.	1740

# **Resident Amateurs on Regularly**

DXCC Country Callsign Freq. UTC	
Albania ZA1J 7003± 00002	Z
Bosnia-Herzegovina T99W 7008± 23-01	00Z
Georgia 4L8A 7006 23002	Z+
Ghana 9G1BJ 14200± 23007	Z
Greenland OX3KV 14002 20002	Z+ -
Nigeria 5NØGC 15205± 2130-	23Z
Philippines DU2/W4NXE 14020± 11452	Z+
Pitcairn Island VR6BX 18120 01002	Z
Reunion Island FR5DX 7050 03002	Z
San Andrés Island HJØVGJ 7007 04002	Z
Svalbard JWØI 20M CW 19-2	300Z
Turkmenistan EZ5AA 7004 01002	Z
West Malaysia 9M2FK 14010± 13-15	00Z
Western Samoa 5W1GC 7007± 05302	Z
<b>Zimbabwe</b> Z21HS 7007 04302	Z



P. O. BOX 50 FULTON CA 95439-0050 USA (707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 times per year, weekly except weeks #27 and #52 of the calendar year, by Chod Harris at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone (707) 523-1001; Fax: (707) 523-1001. One-year subscription rates are \$32 by Second Class Mail, \$42 by First Class Mail (including Canada and Mexico) and US\$55 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

# **Operating Events and DX Gatherings**

operating Events and Dir Gutherings		
Dates	Event Reference	: 100
Sept. 9-11	W9DXCC Convention	
Sept. 10-11	Worked All Europe SSB Cont	est
Sept. 17-18	Scandinavian Activity Contest	CW
Sept. 24-25	Scandinavian Activity Contest	SSB
Sept. 24-25	CQWW RTTY DX Contest	CQ
Oct. 1-2	W5 DX Bash	<u>1753</u>

### Contributors

This Issue made possible by: AA9DK, AB4PW, AB8K, AG8L, AH0W, CT1ADP, DXNL, G4DZC, IK0AZG, K1EFI, K4BAI, K4IQJ, K5OVC, K6IR, K6MJ, K7FL, K8CV, K8JLF, K9JJR, KG4O, KG6AR, KM6FW, KM9J, KN4FY, KS0M, KT7H, KZ0X, N0ABA, N2VW, N4UU, N6EK, N6HR, N6TJ, N9HUB, OPDX, VE9RJ, W0JRN, W0RXL, W1FV, W1GAY, W1KNT, W4VQ, W6UQF, W7TSQ, W8MEP, W9GW, W9HAO, W9RXJ, WA1MWN, WB3ECU, WB8ZRL, WD9GGY, and WU6T. Many thanks!